Things to bring to McKimmon Center

* Team Box
  + Main Panel x4
  + Main Panel Enclosure x4
  + Joystick Peripheral + Enclosure
  + Slider Peripheral + Enclosure
  + Keypad Peripheral + Enclosure
  + Button Peripheral + Enclosure
  + Screen from Library
  + 3D Printer
  + Raspberry Pi
  + Arduino Sub-system
  + 306 Car
  + 1 laptop minimum + charger
  + Paper + Pens
  + Poster + Poster Stand

Things to Do!

* Prepare for the presentation on Wednesday (4/8/24)
* There was a lecture on what to expect for Demo Day and end of Semester things (if someone could watch that and give the highlights that would be nice)
* Enclosure Done (before Assembly day)
  + Component panels soldered
  + Backplate
  + Button Pad / keypad
* Set up Team 33 - team 18 working
* bitmaps
* Get bytes working on arduino
* Assembly Day (once PCBs `arrive)
  + Two for us, one for them
* Fix keypad
* Polish Up the Arduino User System
* Finish the 3D printer Demo
  + Lowes run for lumber and rubber
  + Get script running on startup(wihtout GUI)
* Polish up the 306 demo
* Design Day Setup
  + Make a List of things to bring with us
  + Test wifi network at convention center
* Final Document Package
* UART cable design
* Get buttons working through enclosure
* User Manual
* Technical Spec. Sheet